

FIG. 2

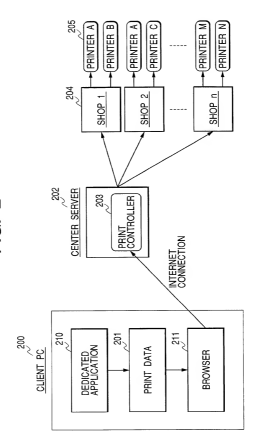


FIG. 3

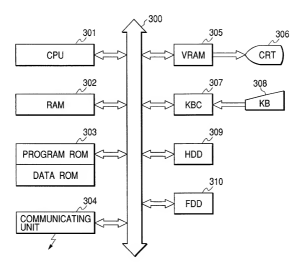
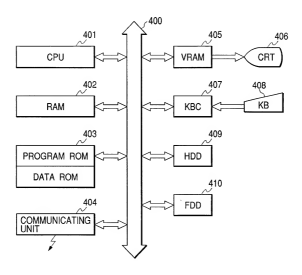
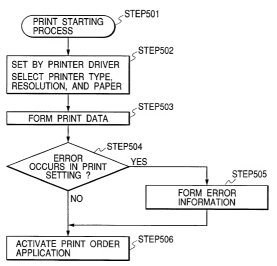


FIG. 4







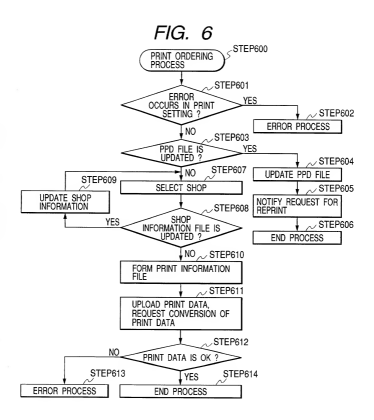


FIG. 7

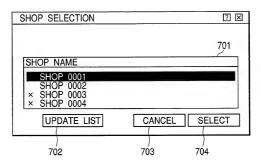
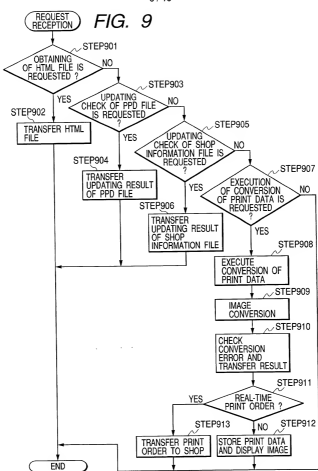


FIG. 8

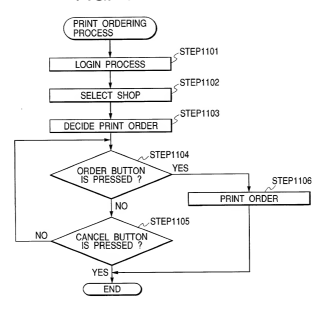
CONSTRUCTION OF SHOP INFORMATION FILE

SHOP NAME 801 SHOP ID 802 VERSION INFORMATION 803 SHOP INFORMATION 804 PRINTER LIST 805 PAPER SIZE LIST 806 PRINTER OPTION PARAMETER INFORMATION 807



PRINT ORDER DECISION PAGE	WEB BROWSER URL:	USER NAME: TARO TOKYO (ID:1000) ~ 1002 SHOP: SHOP 2 1011 APPLICATION NO.:2314 DOCUMENT NAME: REPORT 1 NO. OF PAGES: 4 → 1012 DOCUMENT NAME: BLOCK DIAGRAM NO. OF PAGES: 1 PAPER SIZE: A4 1015 1015 1011	PREVIEW ORDER CANCEL
SHOP SELECTION PAGE 1001	WEB BROWSER URL:	USER NAME: TARO TOKYO (ID: 1000) ~ 1002 SHOP: <u>SHOP 1</u> ~ 1003 <u>SHOP 2</u> ~ 1004 <u>SHOP 3</u> ~ 1005	

FIG. 11

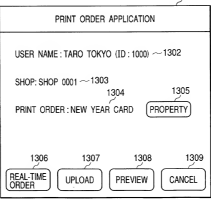


CORRESPONDENCE TABLE OF PRINT ORDER

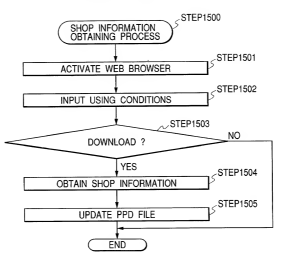
USER ID	SHOP ID	ORDER ID	PRINT ORDER PASS	DISPLAY IMAGE PASS
1000	2000	4534	C:\times1000\times2000\times4534.dat	C:\times1000\times2000\times4534.bmp
1000	2000	7654	C:\times1000\times2000\times7654.dat	C:\times1000\times2000\times7654.bmp

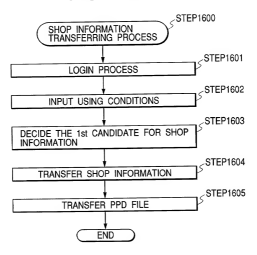
FIG. 13

1301



	1401					
WEB BROWSER						
URL:						
USER NAME: TARO TOKYO (ID: 1000)						
USING CONDITIONS: PAPER SIZE						
☑ A4 ☑ A3 □ POSTCARD □ B5 □ B4 □ USER DEFINITION	<u>}</u> 1402					
MEDIA TYPE ☑ NORMAL □ PHOTO □ GLOSSY PAPER P PAPER □ TRANSFER TO □ OHP T-SHIRT ※PAGE LAYOUT	1403					
⊠ Nup □ BINDING PRINT □ POSTER PRINT □ DUPLEX PRINT ※ FINISHING	1404					
☐ STAPLE ☑ SADDLE STITCH ~14	105 1406					
* IN THIS ITEM, PLEASE CHECK ONLY FUNCTION WHICH IS CERTAINLY USED BY ORDER						
1407 (DOWNLOAD) CANCEL 1408						





MEMORY MEDIUM SUCH AS FD/CD ROM, etc

DIRECTORY INFORMATION

1st DATA PROCESSING PROGRAM
PROGRAM CODE GROUP CORRESPONDING TO STEPS
IN FLOWCHART SHOWN IN FIG. 5

2nd DATA PROCESSING PROGRAM
PROGRAM CODE GROUP CORRESPONDING TO STEPS
IN FLOWCHART SHOWN IN FIG. 6

3rd DATA PROCESSING PROGRAM
PROGRAM CODE GROUP CORRESPONDING TO STEPS
IN FLOWCHART SHOWN IN FIG. 15

4th DATA PROCESSING PROGRAM
PROGRAM CODE GROUP CORRESPONDING TO STEPS
IN FLOWCHART SHOWN IN FIG. 9

5th DATA PROCESSING PROGRAM
PROGRAM CODE GROUP CORRESPONDING TO STEPS
IN FLOWCHART SHOWN IN FIG. 11

6th DATA PROCESSING PROGRAM
PROGRAM CODE GROUP CORRESPONDING TO STEPS
IN FLOWCHART SHOWN IN FIG. 16

MEMORY MAP IN MEMORY MEDIUM